				1101 671	IN RECOF	213				05-	
PATENT APPLIC	Effective	I FEE DE /e Octobe	TERM or 1, 20	000				84	Ot	Yalt	34'/
CLAIR	MS AS	FILED - (Column		(Colum	nn 2)		MALL EN		OR	OTHER SMALL I	
TOTAL CLAIMS	ľ	10	-				RATE	FEE		RATE	FEE
FOR.		NUMBER F	ILED	NUMBE	R EXTRA	1	BASIC FEE	355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CL	AIMS	40 min	us 20=	. 2	2		X\$ 9=		OR	X\$18=	350
INDEPENDENT CLAIMS		H mir	nus 3 =	' /		ſ	X40⇒		OR	X80=	20
MULTIPLE DEPENDENT C	LAIM PR	ESENT		· ·			+135=		OR	+270=	
If the difference in colum	nn 1 is k	ess than ze	ro, ente	r "0" in c	olumn 2		TOTAL		OR	TOTAL	ىكى
		MENDED			(Cohuma 2)		SWALL	NTITY	OR	OTHER SMALL	
CLA	mn 1) UMS		HIG	mn 2) REST	(Column 3)	ſ		ADDI-			ADDI-
AF	UNING TER DMENT		PREV	MBER IOUSLY FOR	PRESENT EXTRA		RATE	TIONAL FEE		RATE	TIONAL FEE
Total • Conference	1 h	Minus		10	- ^		X\$ 9=		OR	X\$18=	
Independent .	Υ	Minus	*** `	7	- /		X40=		OR	X80=	
									9		
FIRST PRESENTATION	N OF MU	LIIPLE DEI	PENDEN	TCLAIM			+135=		OR	+270=	l
FIRST PRESENTATIO	N/OF MU	TINTE DE	···	D/20	0106		+135= TOTAL ADDIT. FEE		OR OR	TOTAL	
Colu	imn:()	LIPLE DE	(Colu)/2(umn 2)	(Column 3)		TOTAL		1	TOTAL	1
(Colu	imn () AMAS	TIPLE UE	(Colu	umn 2) HEST MBER	PRESENT		TOTAL	ADDI- TIONAL	1	TOTAL	ADDI- TIONA
(Column REW CALL CALL CALL CALL CALL CALL CALL CAL	imn () AMAS		(Colu	/2(umn 2) HEST	PRESENT EXTRA		TOTAL ADDIT. FEE RATE	g	1	TOTAL ADDIT. FEE	ADDI
Column (Column	imnel) AMS Arning Ten DAVENTS	Minus	(Columbia)	umin 2) HEST MBER NOUSLY	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9=	TIONAL	1	ADDIT. FEE RATE X\$18=	ADDI- TIONA
Column REAL SAMEN	imn:1) UNS ANONICE TEH DAMENT:	Minus Minus	(Cole High Number Pair Pair Pair Pair Pair Pair Pair Pai	HEST MBER NOUSLY O FOR	PRESENT EXTRA		TOTAL ADDIT. FEE RATE	TIONAL	OR	RATE X\$18=	ADDI- TIONA
COLUMN (COLUMN) COLUMN	AMS AMS AMS AMMS TEM DAMENTS DAMENTS	Minus Minus	(Cole High Number Pair Pair Pair Pair Pair Pair Pair Pai	HEST MBER NOUSLY O FOR	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135=	TIONAL	OR	RATE X\$18= X80= +270=2	ADDI- TIONA FEE
COLUMN REW PARENT PRESENTATION	AMS AMS AMS AMMS TEM DAMENTS DAMENTS	Minus Minus	(Cole High Number Pair Pair Pair Pair Pair Pair Pair Pai	HEST MBER NOUSLY O FOR	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40=	TIONAL	OR OR OR	RATE X\$18= X80=	ADDI- TIONA FEE
COURTE PRESENTATIO	imnet) AMS ARIONO TENE TON NOP MC	Minus Minus	(Columbia) PRIEV PAII PENDEN	umn 2) HEST HEST HOUSLY OFOR UT CUAIM	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135=	TIONAL	OR OR OR	RATE X\$18= X80= +270==	ADDI- TIONA FEE
COLUMN CO	IMITELLA AND ARMS ARMS ARMS ARMS ARMS ARMS ARMS ARMS	Minus Minus	(Columnia PREV PAIII	umn 2) HEST MBER HOUSLY OFOR IT CLAIM	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTAL ADDIT. FEE	TIONAL FEE	OR OR OR	RATE X\$18= X80= +270=2 TOTAL	ADDI- TIONA FEE
COLUMN (COLUMN) CAMEN (CAMEN	imn 1) AMS ARING TER PARENTS IN OF MIL IMN 1) AMS ANSINA JUEN JOMENT	Minus Minus Minus	(Coll HIG PREV PAII PAII PENDEN COI HIG NU PREV	HEST HOUSLY OFOR TCLAIM	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135=	TIONAL	OR OR OR	RATE X\$18= X80= +270==	ADDI- TIONA FEE
COLUMN CO	imn 1) AMS Aranjos Tria Placetrs Placetrs ARANS ARANJOS ARANJO	Minus Minus Minus	(Columnia PAII) PENDEN COII PREV PAII PREV PAII PREV PAII	Umn 2) HEST MOUSLY O FOR IT CLAIM	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTAL ADDIT. FEE	TIONAL FEE	OR OR OR	RATE X\$18= X80= +270=2 TOTA ADDIT FEE	ADDI- TIONA FEE
COLUMN CO	IMITAL) ANAS ARMYS TEH IN OP MIL IN OP MIL ANAS ARMING TER IOMENTA	Minus Minus LTIPLE DEI	(Columbia) PREV PAII PENDEN (Columbia) PREV PAII	Umn 2) HEST MOUSLY O FOR IT CLAIM HEST MBER MOUSLY D FOR	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTAL ADDIT. FEE RATE	TIONAL FEE	OR OR OR OR	RATE X\$18= X80= +270== TOTA ADDIT FEE RATE X\$18=	ADDI- TIONA FEE
COLUMN (COLUMN COLUMN C	JIMIN 1) ANS ARMINIS TER IN OF MI ANS ARMINIS ARMINIS JER IDMENT SOMENTA	Minus Minus LTIPLE DEI	(Columbia) PREV PAII PENDEN (Columbia) PREV PAII	Umn 2) HEST MOUSLY O FOR IT CLAIM HEST MBER MOUSLY D FOR	PRESENT EXTRA		TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTAL ADDIT. FEE RATE X\$ 9=	TIONAL FEE	OR OR OR OR	RATE X\$18= X80= +270== TOTA ADDIT. FEE RATE X80= X\$18= X80=	ADDI- TIONA FEE